

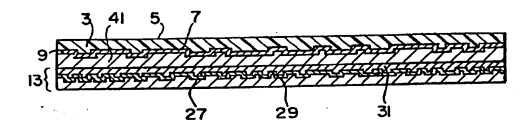
PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

WO 98/38637 (51) International Patent Classification 6: (11) International Publication Number: A1 G11B 7/24, 17/04 (43) International Publication Date: 3 September 1998 (03.09.98) (81) Designated States: AU, CN, JP, SO, European patent (AT, BE, PCT/US98/03844 (21) International Application Number: CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE). (22) International Filing Date: 27 February 1998 (27.02.98) **Published** (30) Priority Data: 28 February 1997 (28.02.97) US With international search report. 08/808,348 (71) Applicant: WEA MANUFACTURING, INC. [US/US]; 1444 East Lackawanna Avenue, P.O. Box 321, Olyphant, PA 18447 (US). (72) Inventor: SEIDEL, Robert, T.; 708 Wyoming Avenue, West Pittston, PA 18643 (US). (74) Agent: RUBENSTEIN, Allen, I.; Gottlieb, Rackman & Reisman, P.C., 8th floor, 270 Madison Avenue, New York, NY 10016 (US).

(54) Title: TWO-SIDED HYBRID DVD-CD DISC



(57) Abstract

A two-sided optical disc which has the same content in two different formats readable from the two sides of the disc. The disc is formed by bonding two data bearing surfaces (7, 27) together so that their metallization surfaces (9, 29) are held together by a bonding agent (41).

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	Prance	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	iL	Israel	MR	Mauritania	UG	Uganda
BY.	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JР	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CI.	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SR	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

TWO SIDED HYBRID DVD-CD DISC

FIELD OF THE INVENTION

This invention relates to compact discs for optically storing primarily digital data in a series of pits and lands on a plastic surface. In particular the invention relates to data storage in both standard audio CD format and in a super-dense (DVD) format on the same structure.

10

15

20

25

5

BACKGROUND OF THE INVENTION

Compact discs are record carriers for digital or analog information, for example audio and/or video information, which have the form of a flat disc-shaped plastic surface on which a data modulated optical structure is provided in accordance with the information. The data is formed as pits of varying length present in the surface and arranged in a spiral path. The pits have nanometer dimensions and are formed by injection molding against a mold having corresponding raised regions. The information stored on the compact disc is recovered in a reader, usually called a player, which rotates the compact disc and guides a laser device along the spiral track as the compact disc rotates. The presence or absence of pits under the laser is detected as a change in the luminance returned from the surface directly below the laser. this manner the length of the pits is detected and decoded as data.

The critical dimensions of the recorded pits on the glass master are of the order of magnitude of the wavelength of visible light used to read the data. Advances in technology have resulted in a new format of disc, termed the DVD disc, that utilizes substantially smaller pit dimensions and accordingly is read using light having a proportionally shorter wavelength. One feature of the new DVD format is that the plastic surface formed by injection molding in which the data is recorded is roughly half the thickness of the previous (now conventional) CD disc. In order to provide rigidity to the "half height" DVD data surface it is normally backed with a plastic layer of equal "half height" thickness.

5

10

15

20

25

Thus there has resulted compact discs having different data formats and needing to be played on different players as an inevitable result of the striving to improve disc data storage. This inevitably creates problems for the distributor and the customer who must be burdened with having to be aware of inventories of varying disc formats. To effectuate a transition it is desirable to provide a single disc that could be played on different players designed for the different disc formats.

BRIEF DESCRIPTION OF THE INVENTION

This invention is a single disc, playable in either a CD or DVD player, which has bonded back-to-back a half height standard format compact disc metalized substrate

WO 98/38637 PCT/US98/03844

and a metalized DVD substrate, resulting in a two-sided hybrid DVD-CD disc. Each side can be played in its corresponding player. The format for the CD side is preferably any of the conventional Sony/Philips formats, including but not limited to CD-Audio, CD-ROM, CD-I, CD+G, CD-ROM XA, CD-PLUS and CD-VIDEO. The disc format for the DVD side can be any of the DVD formats, including without limitation DVD-VIDEO, DVD-ROM, and DVD-Audio.

5

10

15

25

The format allows content developers to market a single disc that users can play on either a CD or DVD player.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 shows a cross section of a portion of a prior art full height CD format compact disc.

Fig. 2 shows a cross section of a portion of a prior art full height DVD format compact disc.

Fig. 3 shows a cross section of a portion of a half height CD formatted compact disc component.

Fig. 4 shows a cross section a portion of a hybrid compact disc of the present invention.

DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT

The disc of the present invention has two data surfaces whose metallization layers face each other along an inner surface of the disc and are held together by a bonding agent. This is depicted as the compact disc 1 in Fig. 4. To make this clearer, Fig.1 depicts a conven-

tional (i.e. prior art) full height CD 1. This comprises a plastic data recording layer 3 with a flat upper surface 5 through which the irregular data recording surface 7 is viewable by a scanning laser 9. To increase the reflectivity of the data of layer 7 a metallization layer 9 is deposited. A layer 11, which does not need to be transparent is then deposited on the metallization layer 9 to protect the latter and to provide the full height of the disc. The figure is, of course, not shown to scale, but is intended to schematically represent a disc of full height.

5

10

15

20

25

Fig. 2 depicts the DVD disc of the prior art. It is shown inverted with respect to Fig. 1 so that the laser views the data surface from below. The half height disc 13 is bonded by adhesive to a supporting half height disc 15. More specifically, the data surface is overcoated by a metallization layer 29, which is in turn overcoated by a protective layer 31 to which is adhered the supporting disc 15, making up the full height of the disc.

Fig. 3 shows a half height disc in the CD format, made by reducing the thickness of the protecting layer 41 corresponding to the supporting layer 11 of Fig. 1. The data containing layer 3 is intended to have the same thickness as the layer depicted in the prior art of Fig. 1, and the pit size in Fig. 3 and Fig. 1 are intended to be the same.

Fig. 4 depicts a preferred embodiment of the present invention in which two half height discs such as the half

height CD format depicted in Fig.3 and the lower half height composite of layers depicted as 13 in Fig. 2 are bonded together. The result is that the two metallization layers 29 and 9 face each other, and each of the two data surfaces 7 and 27 are viewable by a laser directed from above in the case of the CD and from below in the case of the DVD. Of course, these orientations are relative, and for players where the laser is directed upwards from below, the DVD formatted surface is readable as described and the CD formatted surface is readable by inverting the disc.

5

10

15

20

25

A label area may be provided on each disc away from the data areas so as to not interfere with the readable surfaces. It should also be understood that as an alternative to providing protective layers on the facing sides of the metallization layers, which are then bonded together, it is possible to use an adhesive that also provides a protective function for either or both of the two metallization layers, provided that the height of the resulting disc composite is maintained.

Alternatively, it is possible to place labels on the disc by replacing the metallization layers with a dielectric layer that is reflective of the laser frequency used to read the data and is transmissive of a broad portion of the visible optical spectrum.

In this application, spectral tuning the thin film dielectric coating occurs by designing a dielectric thin film coating with a reflectivity equal to the metallic

reflectivity at the playback wavelength of the optical reading system. At the same time, the coating transmits 99% of the entire visible spectrum of wavelengths. An optical index matching balsam is added to improve reflectivity performance.

5

10

15

20

25

The described thin film dielectric coating permits the viewing of graphical information while maintaining full playability/readability of the encoded optical substrate information. In this embodiment logos and other information may be placed at the position indicated in Fig. 4 for the adhesive layer 41. The additional layers are layers of ink and are not separately depicted in the figures.

A unique feature of this invention is the combination of two distinct optical disc formats into one rigid disc. In operation a consumer has a disc which is capable of playing on both CD and DVD players. This allows content developers to have the ability to market their property to both the CD and DVD player consumer using one disc, rather than distributing one disc for CD customers and another disc for DVD customers.

While there have been shown and described and pointed out the fundamental novel features of the invention as applied to preferred embodiments thereof, it will be understood that various omissions and substitutions and changes in the form and details of the device illustrated and in its operation may be made by those skilled in the art without departing from the spirit of the in-

WO 98/38637 PCT/US98/03844

vention. It is the intention, therefore, to be limited only as indicated by the scope of the claims appended hereto.

WO 98/38637 PCT/US98/03844

What is claimed is:

5

15

20

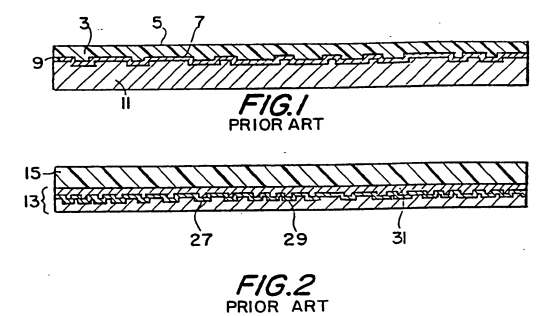
1. A compact disc having optical data recorded on both sides thereof in two distinct formats, comprising

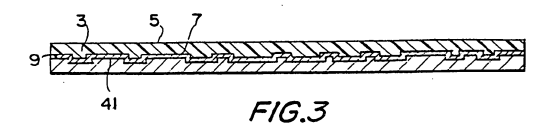
first and second half height compact disc surfaces having data recorded therein in a first and second data format, respectively,

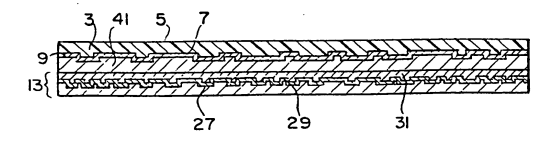
an adhesive layer bonding together said first and second half height compact disc surfaces to form a compact disc of full height,

wherein, said disc is playable in a player for either said first format or, by flipping said compact disc, playable in its second format.

- 2. The compact disc of claim 1, wherein substantially the same data is recorded in said first and second half height discs in said respective data formats.
- 3. The compact disc of claim 1, wherein said data surfaces have labels viewable through the data layers of said compact disc surfaces.







F/G.4
SUBSTITUTE SHEET (RULE 26)

INTERNATIONAL SEARCH REPORT

International application No. PCT/US98/03844

A. CLASSIFICATION OF SUBJECT MATTER IPC(6) :G11B 7/24, 17/04 US CL : 369/275.1, 275.2, 275.3, 275.4, 275.5, 196, 199, 288, 286 According to International Patent Classification (IPC) or to both national classification and IPC									
B. FIELDS SEARCHED									
Minimum documentation searched (classification system followed by classification symbols)									
U.S. : 369/275.1, 275.2, 275.3, 275.4, 275.5, 196, 199, 288, 286									
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched									
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) APS searched item: double(5a)sided(P)(disk or disc or medium)									
C. DOCUMENTS CONSIDERED TO BE RELEVANT									
Category*	Category* Citation of document, with indication, where appropriate, of the relevant passages								
X	US 5,706,269 A (OGURA et al) 06 Ja	1-2							
A	US 5,518,325 A (KAHLE) 21 MAY 1	1-3							
Further documents are listed in the continuation of Box C. See patent family annex.									
Special outagories of cited documents:									
,v. q	reument defining the general state of the art which is not considered be of particular relevance	the principle or theory underlying "X" document of particular relevance;							
ľ	rtier document published on or after the international filing date	"X" document of particular relevance; considered novel or cannot be consi when the document is taken alone	dered to involve an inventive step						
'L' de	comment which may throw doubts on priority sisim(s) or which is ted to establish the publication date of another citation or other	"Y" document of particular relevance;	the claimed invention connot be						
•O• qq	ecial reason (as specified) cument referring to an oral disclosure, use, exhibition or other eans	considered to involve an inventi combined with one or more other s being obvious to a person skilled it	ve step when the document is uch documents, such combination						
·p. de	cens oursent published prior to the international filing date but later than e priority date claimed	"&" document member of the same patent family							
Date of the actual completion of the international search Date of mailing of the international search report									
14 APRIL 1998 1 9 JUN 1998									
Commission Box PCT	mailing address of the ISA/US oner of Patents and Trademarks on, D.C. 20231	NABIL HINDI JON BULL							
	No. (703) 305-3230	Telephone No. (703) 308-1555							